



## **Department of Energy**

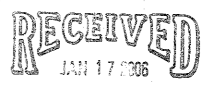
Richland Operations Office P.O. Box 550 Richland, Washington 99352

06-AMRC-0069

OEC 29 2005

Mr. Nicholas Ceto, Program Manager Office of Environmental Cleanup Hanford Project Office U.S. Environmental Protection Agency 309 Bradley Blvd, Suite 115 Richland, Washington 99352

Mr. Michael A. Wilson, Program Manager Nuclear Waste Program State of Washington Department of Ecology 3100 Port of Benton Boulevard Richland, Washington 99354



EDMC

## Addressees:

SUBMITTAL OF HANFORD FEDERAL FACILITY AGREEMENT AND CONSENT ORDER (TRI-PARTY AGREEMENT) CHANGE REQUESTS FOR THE 300 AREA WASTE SITES AND SURPLUS FACILITIES

As you know, the U.S. Department of Energy, Richland Operations Office (RL) issued a Request for Proposal (RFP) in March 2002, to pursue procurement of a new, first-of-a-kind closure contract. The contracting approach was designed to accelerate risk reduction and closure of 210-square miles beginning at the shores of the Columbia River and extending inland to the middle of the Hanford Site. In the December 2003/January 2004 timeframe, RL solicited input from prospective Offerors, other interested parties and industry to ensure that this contracting approach was an effective way to close the Hanford Site River Corridor. As a result, major changes were made to the RFP and RL reissued it in July 2004.

In September 2004, the Tri-Parties changed the M-094-00 Major Milestone to reflect the expected accelerated contract strategy end date of September 30, 2015, clarified the existing M-016-00B Milestone so that remedial action of the 618-10 and 618-11 Burial Grounds will still be completed by the September 30, 2018, commitment date and established new interim milestones, M-094-05 and M-016-69. The new interim milestones show continued progress towards deactivation, decontamination, decommissioning and demolition of 300 Area high priority facilities and accelerate the 300 Area remedial actions completion date (excludes the 618-10 and 618-11 Burial Grounds) by three years respectively.

The existing December 31, 2005, completion date for Tri-Party Agreement Milestones M-016-63 and M-094-01 was predicated on the selection of the River Corridor Closure Contractor by January 2005 and subsequent baseline submittal six months later. The River Corridor Closure Contract was awarded on March 23, 2005, and responsibility for the River Corridor work was transferred to the new contractor on August 27, 2005. The contractor submitted their baseline and schedule for the River Corridor workscope on November 22, 2005.

Based on the new baseline, RL, the U.S. Environmental Protection Agency (EPA), and the State of Washington Department of Ecology (Ecology), hereinafter referred to as the Parties, have agreed to changes to the M-016 and M-094 Milestone series. Five new Tri-Party Agreement Interim Milestones, M-016-73, M-016-74, M-094-06, M-094-07, and M-094-08, were added to show continued progress towards completion of interim remedial actions of 300-FF-2 "Inside the Fence" waste sites and show continued progress towards deactivation, decontamination, decommissioning and demolition of 300 Area high priority facilities; and clarified existing Milestone M-016-61 so that the 316-4 waste site will be remediated with the 618-10 Burial Ground.

Enclosed for your review and approval are two Class II Tri-Party Agreement Change Requests and a draft baseline schedule in accordance with Interim Tri-Party Agreement Milestones M-016-63 and M-094-01. The M-16-05-06 Tri-Party Agreement change package modifies one interim milestone and proposes two new interim milestones for workscope associated with 300 Area high priority facilities. The M-94-05-02 Tri-Party Agreement Change Package proposes three new interim milestones for workscope associated with the 300 Area high priority facilities. The enclosed schedules, as updated, will be provided in the 300 Area work plans.

The Parties remain vigilant in the Hanford cleanup efforts to ensure that Hanford cleanup is performed in an effective, efficient, and timely manner while mitigating risk to human health and/or the environment.

If you have any questions, please contact me, or your staff may contact Dave Evans, Acting Assistant Manager for the River Corridor, on (509) 373-9278.

Sincerely,

W Keith A. Klein

Manager

AMRC:KDB

**Enclosures:** 

1. Two Class II TPA Change Requests

2. Draft baseline schedule for M-016-63 and M-094-01

cc w/encls: See Page 3

## cc w/encls:

- D. B. Bartus, EPA
- L. D. Crass, FHI
- L. J. Cusack, Ecology
- D. A. Faulk, EPA
- A. L. Boyd, EPA
- S. Harris, CTUIR
- J. A. Hedges, Ecology
- J. S. Hertzel, FHI
- R. Jim, YN
- T. Martin, HAB
- R. E. Piippo, FHI
- K. Niles, ODE
- F. W. Bond, Ecology
- P. Sobotta, NPT
- M. C. Wuennecke, PNNL
- B. K. Wise, FHI
- M. B. Fox, WCH
- Administrative Record, H6-08
- TPA Administrative Record

Change Number	Federal Facility Ag	reement and Con	sent Order		Dat	e:
M-16-05-06	Chang Do not use blue in	e Control Form  nk. Type or print using black i	nk.		12/13	/05
Originator:		Phone:		mar ya a man yer yang paga ya ya ya ya ya ya ya ka	······································	**************************************
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Description/Justification of	greement Interim Milestones	M-016-/3 and I	<u>M-016-74.</u>			
	J.S. Department of Energy, R	ichland Operat	ions Office	(RI) the	State of	
	ent of Ecology (Ecology), and					A).
	as the Parties, entered into ne					
	remediating waste sites and fa					
30, 2018. The negotia	ations were formalized with the	ne approval of T	Tri-Party Agı	reement c	hange packa	ges.
To accelerate cleanup	work along the Columbia Riv	ver, the U.S. De	partment of	Energy (I	OOE) issued	a
Request for Proposal i	n March 2002 to pursue proc	urement of a ne	w, first-of-a	-kind clos	ure contract	. The
contracting approach	was designed to accelerate ris	k reduction and	closure of 2	10-square	e-miles begin	nning at
the shores of the Colu	mbia River and extending inla	and to the midd	le of the Har	ford Site.	In the Dec	ember
2003/January 2004 tir	neframe, DOE solicited input	from prospecti	ve Offerors,	other inte	rested partie	s and
Corridor As a result	this contracting approach wa	is an effective v	vay to close 1	he Hanfo	rd Site Rive	r
2004 the Parties estab	major changes were made to	the RFP and R	L reissued it	in July 20	004. In Sept	ember
completion date (evolu	plished a new interim milestor	16, M-010-09 (0	accelerate t	ne 300 Ai	ea remedial	actions
contract strategy and	udes the 618-10 and 618-11 E Clarified the existing M-016-0	OR milestone s	by 5 years to	o correspo	ond with the	new
618-11 Burial Ground	s will still be completed by the	ve Sentember 30	) 2018 com	iai acuon nitmont d	ot me 018-1	u and
oro 11 Bullar Ground	s will said be completed by the	ie september se	), 2018 COM	munent u	ate.	
Description/Justificati	on of Change and Tri-Party A	greement miles	stones are co	ntinued o	n nages 2.3	of this
Tri-Party Agreement	change Package	-8			n pagos 2-3	or uns
Impact of Change:		THE PERSON NAMED IN THE PE				
Establishes new In-P	arty Agreement Interim Miles	tones M-016-7	3 and M-016	-74 and c	larifies M-0	16-61.
Modifies regulatory re	equirements governing Hanfor	rd remediation a	activities. Ac	lministrat	ive action is	
Affected Documents:	e this change in Appendix D	of the Tri-Party	Agreement.	PERMINING IN COLUMN ASSESSMENT		
	Recility Agreement and Conse			CT C 10		
management and hude	Facility Agreement and Conse	and USDOE as	nended, and	Hanford S	ite internal	planning
documents: Multi-Yea	get documents (e.g., USDOE aur Work Plan; Sitewide System	mu USDUE CO ne Engineering	Control Doc	eiine Chai	ige Control	
Plans, and, if appropri	ate, LDR Report requirement	е) по гливинестий	Collino Doc	uments; i	roject Mana	igement
Approvals	and, and respond requirement	<i>3</i>	P			ht dig in man and an an and high in man and an
				firm received a second to the parties where a second	Described to the second	
M.S. McCormick, RL IAM	AIT Domesontation	D /				
WI.S. MCCOHINCK, KL IAW	III Representative	Date	Approved	Disappro	ved	
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N. C EDA LANGER	•					
N. Ceto, EPA IAMIT Repr	resentative	Date	Approved	Disappro	ved	
M.A. Wilson, Ecology IAN	AIT Representative	Date	Approved	Disappro	ved	I

Tri-Party Agreement Change Request M-16-05-06 Page 2

Description/Justification of Change (continued)

The existing December 31, 2005, completion date for Tri-Party Agreement Milestone M-016-63, Submit a Schedule and Tri-Party Agreement Milestones to Complete Interim Remedial Actions for the 300-FF-2 waste sites and confirmatory sampling of the 300-FF-2 Candidate States Inside the Fence, was predicated on the selection of the River Corridor Contractor by January 2005 and subsequent baseline submittal six months later. The River Corridor Closure Contract was awarded on March 23, 2005 and responsibility for the River Corridor work was transferred to the new contractor on August 27, 2005. The contractor submitted their baseline and schedule for the River Corridor workscope on November 22, 2005. Based on the new baseline, the Parties have agreed to changes to the M-016 milestone series. Two new Tri-Party Agreement Interim Milestones, M-016-73 and M-016-74, were added to show continued progress towards completion of interim remedial actions of 300-FF-2 "Inside the Fence" waste sites and clarified existing milestone M-016-61 so that the 316-4 waste site will be remediated with the 618-10 burial ground. The proposed milestones are identified on pages 2 and 3 of the Tri-Party Agreement Change Request. It should be noted that the companion milestones M-016-060, M-016-62, M-016-64 and M-016-69 remain unchanged by these negotiations.

Modifications established by approval of this Tri-Party Agreement Change Request are denoted as strikeout for deletions/modification and shading for new text.

Milestone Number	Milestone Description	Completion Date
M-016-60	Complete Interim Remedial Actions For At Least 3 Of The Following High Environmental Priority 300-FF-2 Waste Sites (316-4, 618-2, 618-3, 618-5 And 618-7) And Complete Confirmatory Sampling Of 300-FF-2 Candidate Sites 300-7 And 300-9.	12/31/2006
M-016-61	Complete Interim Remedial Actions For The Remaining High Environmental Priority 300-FF-2 Waste Sites (316-4, 618-2, 618-3, 618-5 And 618-7).	12/31/2008
M-016-62	Complete Interim Remedial Actions For The Following 300-FF-2 Waste Sites: 300-8, 300-18, 300-VTS, 316-4, 600-47, 600-259, 618-2, 618-3, 618-5, 618-7, 618-8, And 618-13 (See Table 1 In TPA Change Request M-16-01-06).	12/31/2012
M-016-64	Complete Interim Remedial Actions For The Following 300-FF-2 Waste Sites: (300-259, 303-M SA, 303-M UOF, UPR 300-46, UPR 300-17, And 618-1) (See Table 2 In TPA Change Request M-016-01-06)	9/30/2010
M-016-69	Complete all interim 300 Area remedial actions to include confirmatory sampling of all candidate sites listed in the 300-FF-2 ROD (except for 618-10 and 618-11 burial grounds).  Completion of all interim remedial actions is defined as the completion of the ROD requirements in accordance with an approved RD/RA Work Plan and obtains EPA approval of the appropriate project closeout documents. Completion of confirmatory sampling is defined as the completion of the sampling necessary to determine whether or not the waste site meets criteria for cleanup or can be closed out from the Waste Information Data System (WIDS) as defined in the RD/RA Work Plan. The disposition of impeding surplus facilities will be performed in accordance with Milestone M-094-00.	9/30/2015

Tri-Party Agreement Change Request M-16-05-06 Page 3

Milestone Number	Milestone Description	Completion Date
M-016-73	Initiate soil remediation at the 618-1 burial ground.	9/30/2008
M-016-74	Complete remediation, (to include excavation, loadout, closeout sampling, backfill and revegetation), for all 300 Area "inside the fence" waste sites north of Apple Street.	9/30/2012
	Note: The 300-RLWS, 300-15, 300-4, 300-268 and 300-123 waste sites will only have completed remediation activities through excavation and loadout.	SCHOOLSE DE STORT DE STATE DE

Activity	Activity	CLIN	PMT	Orig	Early	Early	
ID	Description			Dur	Start	Finish	FY05 FY06 FY07 FY08 FY09 FY10 FY11 FY12 FY13 FY14
P-16-A		i plating					
CMB0601D	Closeout Smplg - Rem BG - 618-1	1	Р	159	13FEB08	24NOV08	Closeout Smplg - Rem BG - 618-1 P-016-A
0041.99980	P-16-A Initiate Soil Remediation at 618-1 BG	1	Р	0	31DEC08*		P-16-A Initiate Soil Remediation at 618
P-16-B		ALC: N					
CMA0306C	RSVP or RTD Report - CS Site - 303-M UOF	1	Р	84	06JUL06	05DEC06	RSVP or RTD Report - CS Site - 303-M UOF P-016-B
CMA0303C	RSVP or RTD Report - CS Site - 300-32 (Associate	1	Р	84	17OCT07	20MAR08	RSVP or RTD Report - CS Site - 300-32 (Ass P-016-B
CMB0533E	Revegetation - Rem Wst Site - 300-258	1	Р	1	26DEC07	26DEC07	IRevegetation - Rem Wst Site - 300-258 P-016-B
CMB0544E	Revegetation - Rem Wst Site - 300-40	1	Р	1	02SEP08	02SEP08	Revegetation - Rem Wst Site - 300-40 P-016-B
CMB0528E	Revegetation - Rem Wst Site - 300-24	1	Р	1	11SEP08	11SEP08	Revegetation - Rem Wst Site - 300-24 P-016-B
CMB0514E	Revegetation - Rem Wst Site - 300-110	1	Р	1	24SEP08	24SEP08	Revegetation - Rem Wst Site - 300-110 P-016-B
CMB0596E	Revegetation - Rem Wst Site - UPR-300-46	1	Р	1	06OCT08	06OCT08	Revegetation - Rem Wst Site - UPR-300- P-016-B
CMB0558E	Revegetation - Rem Wst Site - 313 ESSP	1	P	2	14OCT08	15OCT08	Revegetation - Rem Wst Site - 313 ESSP P-016-B
CMB0534E	Revegetation - Rem Wst Site - 300-259	1	Р	1	20OCT08	20OCT08	Revegetation - Rem Wst Site - 300-259 P-016-B
CMB0590E	Revegetation - Rem Wst Site - UPR-300-38	1	Р	3	10DEC08	15DEC08	Revegetation - Rem Wst Site - UPR-300 P-016-B
Start Date	31JAN05 Early Bar	IPBX				Sheet 1 of 4 19DEC05 16:00	
inish Date	29AUG13	.	Dive	r Cord-	lor Closur- C		Date Revision Checked Approved
ata Date	06JUN05 Progress Ba				lor Closure C d Project Bas		
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Activity ID	Activity  Description	CLIN	PMT	Orig Dur	Early Start	Early Finish	FY05 FY06 FY07 FY08 FY09 FY10 FY11 FY12 FY13 FY14
CMB0512E	Revegetation - Rem Wst Site - 300-109	1	Р	1	15DEC08	15DEC08	Revegetation - Rem Wst Site - 300-109 P-016-B
CMB0570E	Revegetation - Rem Wst Site - 333 ESHWSA	1	Р	1	15DEC08	15DEC08	Revegetation - Rem Wst Site - 333 ESHN P-016-B
CMB0553E	Revegetation - Rem Wst Site - 303-M SA	1	P	1	16DEC08	16DEC08	Revegetation - Rem Wst Site - 303-M SA P-016-B
CMB0589E	Revegetation - Rem Wst Site - UPR-300-17	1	Р	1	22DEC08	22DEC08	IRevegetation - Rem Wst Site - UPR-300 P-016-B
ADA0715F	Transition/Final Closure - 304 (incl WS 300-249)	1	P	7	23DEC08	07JAN09	ITransition/Final Closure - 304 (incl WS P-016-B
CMB0548E	Revegetation - Rem Wst Site - 300-48	1	Р	1	03DEC09	03DEC09	Revegetation - Rem Wst Site - 300 P-016-B
CMB0546E	Revegetation - Rem Wst Site - 300-43	1	P	1	07DEC09	07DEC09	Revegetation - Rem Wst Site - 300 P-016-B
CMB0552E	Revegetation - Rem Wst Site - 300-80	1	P	1	04JAN10	04JAN10	Revegetation - Rem Wst Site - 30 P-016-B
CMB0529E	Revegetation - Rem Wst Site - 300-251	1	Р	1	05JAN10	05JAN10	Revegetation - Rem Wst Site - 30 P-016-B
CMB0535E	Revegetation - Rem Wst Site - 300-260	1	Р	1	07JAN10	07JAN10	Revegetation - Rem Wst Site - 30 P-016-B
CMB0537E	Revegetation - Rem Wst Site - 300-270	1	Р	1	03MAR10	03MAR10	Revegetation - Rem Wst Site - 3 P-016-B
CMB0591E	Revegetation - Rem Wst Site - UPR-300-39	1	Р	1	17MAY10	17MAY10	Revegetation - Rem Wst Site - P-016-B
CMB0539E	Revegetation - Rem Wst Site - 300-28	1	Р	1	20MAY10	20MAY10	Revegetation - Rem Wst Site - P-016-B
CMB0593E	Revegetation - Rem Wst Site - UPR-300-40	1	Р	1	27MAY10	27MAY10	Revegetation - Rem Wst Site - P-016-B
CMB0595E	Revegetation - Rem Wst Site - UPR-300-45	1	Р	1	27MAY10	27MAY10	Revegetation - Rem Wst Site - P-016-B
CMB0523E	Revegetation - Rem Wst Site - 300-219	1	Р	1	15JUN10	15JUN10	Revegetation - Rem Wst Site - P-016-B

FY05 FY06 FY07 FY08 FY09 FY10 FY11 FY12 FY13 FY14	Early Finish	Early Start	Orig Dur	PMT	CLIN	Activity Description	Activity ID
Revegetation - Rem Wst Site -	17JUN10	17JUN10	1	Р	1	Revegetation - Rem Wst Site - 300-224	CMB0527E
Revegetation - Rem Wst Site P-016-B	23AUG10	18AUG10	3	Р	1	Revegetation - Rem Wst Site - 305-B SF	CMB0554E
Revegetation - Rem Wst Site P-016-B	02SEP10	02SEP10	1	Р	1	Revegetation - Rem Wst Site - 333 WSTF	CMB0571E
Revegetation - Rem Wst Site - 300-16 P-016-B	30SEP10	30SEP10	1	Р	1	Revegetation - Rem Wst Site - 300-16	CMB0518E
Revegetation - Rem Wst Site - 300-29 P-016-B	30SEP10	30SEP10	1	Р	1	Revegetation - Rem Wst Site - 300-29	CMB0540E
Loadout - Rem Wst Site - 300-15	16MAY12	23JUN11	180	Р	1	Loadout - Rem Wst Site - 300-15	CMB0517B
Revegetation - Rem W P-016-B	23AUG11	23AUG11	1	P	1	Revegetation - Rem Wst Site - 300-6 (D4 366A)	CMB0550E
Revegetation - Rem V P-016-B	08NOV11	07NOV11	2	Р	1	Revegetation - Rem Wst Site - 300-218 (D4 314)	CMB0522E
Loadout - Rem Wst Site - 300-256 P-016-B	30MAY12	20MAR12	41	Р	1	Loadout - Rem Wst Site - 300-256	CMB0531B
Loadout - Rem Wst Site - 300 RLWS	04JUN12	18APR12	26	Р	1	Loadout - Rem Wst Site - 300 RLWS	CMB0509B
Loadout - Rem Wst Site - 300-33⊪ P-016-B	19JUN12	24APR12	32	Р	1	Loadout - Rem Wst Site - 300-33	CMB0541B
Loadout - Rem Wst Site - 3712-USSA (D4 3712)   P-016-B	20JUN12	16MAY12	20	Р	1	Loadout - Rem Wst Site - 3712-USSA (D4 3712)	CMB0576B
Revegetation - Rem Wst Site - 300-273  P-016-B	04JUN12	04JUN12	1	P	1	Revegetation - Rem Wst Site - 300-273	CMB0538E
Loadout - Rem Wst Site - 300-123 (D4 366A)  P-016-B	14JUN12	07JUN12	5	Р	1	Loadout - Rem Wst Site - 300-123 (D4 366A)	CMB0516B
Loadout - Rem Wst Site - 300-4  P-016-B	14JUN12	07JUN12	5	Р	1	Loadout - Rem Wst Site - 300-4	CMB0543B
IRevegetation - Re P-016-B	07JUN12	07JUN12	1	Р	1	Revegetation - Rem Wst Site - UPR-300-42 (D4 384	CMB0594E

Activity	Activity	CLIN	PMT	Orig	Early	Early	
ID	Description			Dur	Start	Finish	FY05 FY06 FY07 FY08 FY09 FY10 FY11 FY12 FY13 FY14
CMB0545B	Loadout - Rem Wst Site - 300-41 (D4 306E)	1	Р	5	28JUN12	09JUL12	Loadout - Rem Wst Site - 300-41 (D4 306E)I P-016-B
CMB0536E	Revegetation - Rem Wst Site - 300-268	1	Р	1	11SEP12	11SEP12	Revegetation - Rem Wst Site - 300-268 P-016-B
0041.99982	P-16-B Complete RA 300-FF-2	1	Р	0		27SEP12*	P-16-B Complete RA 300-FF-2♦

Change Number	Fee	leral Facility Agr	eement and Co	nsent Order		Date:				
M-94-05-02		Change Control Form Do not use blue ink. Type or print using black ink.  12/13/05								
Originator:	1		Phone:							
Kevin D. Bazzell			373-0463							
Class of Change:										
[ ] I - Signato	ories	[X] II - Exe	cutive Manag	ger	[]III-P	roject Manager				
Change Title:										
Establish Tri-Party Ag		m Milestones M	I-094-06, M-0	094-07, and N	M-094-08.					
Description/Justification of		t of Energy Di	abland Onors	tions Office	(DI) the C	Vata of				
In October 2001, the Washington Departm										
Washington, Departm hereinafter referred to										
common objective of										
30, 2018. The negotia										
30, 2016. The negotia	ations were for	manized with the	approvaror	III-Faity Ag	reement ch	ange packages.				
To accelerate cleanup	work along the	Columbia Pive	er the IIC D	enortment of	Energy (D	OE) issued a				
Request for Proposal										
contracting approach	was designed to	o puisue procu	reduction an	d closure of 3	210 square	miles beginning of				
the shores of the Colu	mbia River and	extending inla	nd to the mide	dle of the Ha	nford Site	In the December				
2003/January 2004 tir										
industry to ensure that										
Corridor. As a result,	major changes	were made to t	he RFP and R	I reissued it	in July 200	M In September				
2004, the Parties chan	ged the M-094	-00 major miles	tone to reflec	t the expected	d accelerate	ed contract strategy				
end date of September	r 30, 2015 and	established a ne	w interim mil	estone M-00	$0.4_{-0.5}$ to sh	now continued				
progress towards dead										
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Description/Justificati	on of Change a	nd Tri-Party Ag	greement mile	estones are co	ontinued or	nages 2-3 of this				
Tri-Party Agreement	change Package	e	5.000		onemaca or	pages 2 5 of this				
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Impact of Change:										
Establishes new Tri-P	arty Agreemen	t Interim Milest	ones M-094-0	06, M-094-07	7 and M-09	4-08. Modifies				
regulatory requirement	its governing H	anford remedia	tion activities	. Administra	tive action	is required to				
incorporate this chang	ge in Appendix	D of the Tri-Par	rty Agreemen	t.		1				
Affected Documents:										
The Hanford Federal 1	Facility Agreen	nent and Conser	nt Order, as an	mended, and	Hanford S	ite internal planning				
management and budg	get documents (	e.g., USDOE at	nd USDOE co	ontractor Bas	eline Chan	ge Control				
documents; Multi-Yea	ar Work Plan; S	Sitewide System	s Engineering	g Control Do	cuments; P	roject Management				
Plans, and, if appropri	ate, LDR Repo	rt requirements	).							
Approvals										
M.S. McCormick, RL IAN	AIT Representative	2	Date	Approved	Disapprov					
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N Coto EDA LANGER			D .			_				
N. Ceto, EPA IAMIT Rep	resentative		Date	Approved	Disapprov	ved				
M.A. Wilson, Ecology IAI	MIT Representativ	re	Date	Approved	Disapprov	ved				
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Tri-Party Agreement Change Request M-94-05-02 Page 2

## Description/Justification of Change (continued)

The existing December 31, 2005, completion date for Tri-Party Agreement Milestone M-094-01, Submit a Schedule and Tri-Party Agreement Milestones to Complete Disposition of the Surplus Facilities in the 300 Area, was predicated on the selection of the River Corridor Contractor by January 2005 and subsequent baseline submittal six months later. The River Corridor Closure Contract was awarded on March 23, 2005 and responsibility for the River Corridor work was transferred to the new contractor on August 27, 2005. The contractor submitted their baseline and schedule for the River Corridor workscope on November 22, 2005. Based on the new baseline, the Parties have agreed to changes to the M-094 milestone series. Three new Tri-Party Agreement Interim Milestones, M-094-06, M-094-07 and M-094-08 were added to show continued progress towards deactivation, decontamination, decommissioning and demolition of 300 Area high priority facilities. The proposed milestones are identified on page 2 of the Tri-Party Agreement Change Request. It should be noted that the companion milestones M-094-03 and M-094-05 remain unchanged by these negotiations.

Modifications established by approval of this Tri-Party Agreement Change Request are denoted as strikeout for deletions/modification and shading for new text.

Milestone Number	Milestone Description	Completion Date
M-094-00	Complete disposition of 300 Area surplus facilities to be defined as the 220 facilities listed in the Hanford River Corridor Closure Contract Solicitation #DE-RP06-04RL14655.  Completion of facility disposition is defined as the completion of deactivation, decontamination, decommissioning, and demolition and obtain EPA and/or Ecology approval of the appropriate project closeout documents. The cleanup of 300-FF-2 waste sites associated with 300 Area surplus facilities will be performed in accordance with Tri-Party Agreement Major Milestone M-016-00B.	9/30/2015
M-094-01	Submit a schedule and Tri-Party Agreement milestones to complete disposition of the surplus facilities in the 300 Area.  The milestone deliverable shall include at least: 1) a schedule for submittals of Engineering Evaluation/Cost Analyses (EE/CA), removal action memoranda, removal action work plans, closure/post closure plans and other documents that require EPA and/or Ecology approval; 2) a schedule that defines initiation and completion dates for the disposition of groups of surplus facilities and associated waste sites; and 3) A Tri-Party Agreement change package that includes milestones for groups of surplus facilities and associated waste sites that will ensure completion of M-094-00. These schedules shall be included (and updated as appropriate) in 300 Area Removal Action Work Plans submitted for EPA and/or Ecology approval and will be aligned with the associated schedules required by M-016-63.	12/31/2005
M-094-03	Complete Disposition Of The Following Surplus Facilities: 303M, 332, 333, 334, 334A, 3221, 3222, 3223, 3224, 3225, 324, 324B, 327 (See TPA Change Request M-94-01-01, Table 1)	9/30/2010

Milestone Number	Milestone Description	Completion Date
M-094-05	Complete deactivation, decontamination, decommissioning and demolition (D4) of 313 and 314 facilities. Foundations, subsurface structures, and/or soil contamination can be deferred to a comprehensive remedial action program, but waste sites will be established in the interim to track this cleanup commitment.	9/30/2006
	Complete removal of 3 of the following 19 high priority facilities: 305B, 306E, 306W, 307 Retention Basins, 308, 309, 321, 323, 324, 324B, 325, 326, 327, 329, 333, 340, 3706, 307 trench and 3720; to include the 333 facility. Foundations, subsurface structures, and/or soil contamination can be deferred to a comprehensive remedial action program, but waste sites will be established in the interim to track this cleanup commitment.	
M-094-06	Note: The 307 trench (also known as the 316-3 waste site) is a candidate waste site and completion includes the necessary characterization to determine if further remediation is necessary.	12/30/2007
	Rationale: All facilities listed represent potential safety hazards, are critical path facilities with high dollar and potential schedule impacts on the overall 300 Area remediation effort, and are within the scope of the proposed RCCC Baseline.	
	Complete removal of 6 of the following 19 high priority facilities: 305B, 306E, 306W, 307 Retention Basins, 308, 309, 321, 323, 324, 324B, 325, 326, 327, 329, 333, 340, 3706, 307 trench and 3720; to include the 306E, 306W, 3720 and 305B facilities. Foundations, subsurface structures, and/or soil contamination can be deferred to a comprehensive remedial action program, but waste sites will be established in the interim to track this cleanup commitment.	NOTO MADE AND A STATE OF THE ST
M-094-07	Note: The 307 trench (also known as the 316-3 waste site) is a candidate waste site and completion includes the necessary characterization to determine if further remediation is necessary.	12/30/2009
	Rationale: All facilities listed represent potential safety hazards, are critical path facilities with high dollar and potential schedule impacts on the overall 300 Area remediation effort, are within the scope of the proposed RCCC Baseline and will not be occupied.	
	Complete removal of 12 of the following 19 high priority facilities: 305B, 306E, 306W, 307 Retention Basins, 308, 309, 321, 323, 324, 324B, 325, 326, 327, 329, 333, 340, 3706, 307 trench and 3720. Foundations, subsurface structures, and/or soil contamination can be deferred to a comprehensive remedial action program, but waste sites will be established in the interim to track this cleanup commitment.	
M-094-08	Note: The 307 trench (also known as the 316-3 waste site) is a candidate waste site and completion includes the necessary characterization to determine if further remediation is necessary.	12/31/2011
	Rationale: All facilities listed represent potential safety hazards, are critical path facilities with high dollar and potential schedule impacts on the overall 300 Area remediation effort, are within the scope of the proposed RCCC Baseline and will not be occupied.	

Activity	Activity  Description	CLIN	PMT	Orig Dur	Early Start	Early Finish	
P-94-06	Description			Dui	Jian	1 11151	FY05 FY06 FY07 FY08 FY09 FY10 FY11 FY12 FY13 FY14
ADA0755C	Demolition Above Grade - 333 (incl WS 333-WSTF	1	P	30	23APR07	13JUN07	Demolition Above Grade - 333 (incl WS 333-WS7 P-094-06
ADA0798C	Demolition Above Grade - 3706	1	Р	15	20AUG07	13SEP07	IDemolition Above Grade - 3706 P-094-06
ADA0722C	Demolition Above Grade - 306E (incl WS 300-41)	1	P	37	01OCT07*	05DEC07	Demolition Above Grade - 306E (incl WS 300-P-094-06
0041.99970	P-94-06 Compl Removal 3/19 High Priority Facils	1	P	0		31DEC07*	P-94-06 Compl Removal 3/19 High Priority I
P-94-07							
ADA0724C	Demolition Above Grade - 306W	1	Р	37	01OCT07*	05DEC07	Demolition Above Grade - 306W P-094-07
ADA07D4C	Demolition Above Grade - 3720	1	Р	18	01OCT08	30OCT08	Demolition Above Grade - 3720 P-094-07
ADA0719C	Demolition Above Grade - 305B	2	P	12	20JUL09	06AUG09	Demolition Above Grade - 305B P-094-07
0041.99972	P-94-07 Compl. Removal 6/19 High Priority Facils	1	P	0		30DEC09*	◆P-94-07 Compl. Removal 6/19 I
P-94-08							
ACA0701C	Demolition Above Grade - 324 and Associated Stru	1	P	299	29DEC08	23JUN10	P-094-08
ACB0701C	Demolition Above Grade - 327 and Associated Stru	1	Р	151	01APR09	04JAN10	Demolition Above Grade - 327 a P-094-08
ACA0801C	Demolition Above Grade - 324B	1	Р	81	01FEB10	23JUN10	Demolition Above Grade - 324B P-094-08
ADA07L1C	Demolition Above Grade - 308	1	Р	54	08NOV10	16FEB11	Demolition Above Grade - 308 P-094-08
Start Date	31JAN05	IPBX				Sheet 1 of 2	
Finish Date Data Date Run Date	29AUG13 06JUN05 19DEC05 16:11 Early Bar Progress Bar Critical Activity	y	In	tegrate	dor Closure C d Project Bas TPA Milestor	eline	Date Revision Checked Approved

Activity ID	Activity Description	CLIN	PMT	Orig Dur	Early Start	Early Finish	FY05 FY06 FY07 FY08 FY09 FY10 FY11 FY12 FY13 FY14
ADA0763C	Demolition Above Grade - 340	1	Р	10	06JAN11	24JAN11	Demolition Above Grade - 340   P-094-08
ADA0748C	Demolition Above Grade - 323 (incl WS 323-TK-1	2	Р	7	07MAR11	16MAR11	IDemolition Above Grade P-094-08
0041.99974	P-94-08 Compl Removal 12/19 High Priority Facils	1	Р	0		29DEC11*	♦P-94-08 Compl Rer
P-94-XXX							
ADA0742C	Demolition Above Grade - 321	1	Р	15	28JUN11	25JUL11	Demolition Above Grade - 321 P-094-XX
ADA0725E	Loadout - 307 (includes Waste Site 307-RB)	1	Р	20	01AUG11	01SEP11	Loadout - 307 (include P-094-XX
ADA07M1C	Demolition Above Grade - 325	2	P	52	21SEP11	22DEC11	Demolition Above Grade - 325  P-094-XX
ADA0726C	Demolition Above Grade - 309 (incl WS 300-39,	1	Р	33	29DEC11	28FEB12	Demolition Above P-094-XX
ADA07N1C	Demolition Above Grade - 326	2	Р	52	08MAY12	08AUG12	Demolition Above Grade - 326 P-094-XX
ADA07P1C	Demolition Above Grade - 329	2	Р	33	19JUN12	15AUG12	Demolition Above Grade - 329 P-094-XX
CMB0560E	Revegetation - Rem Wst Site - 316-3	1	Р	7	04APR13	16APR13	Revegetation - Rem Wst Site - 316-3I P-094-XX
0041.99976	P-94-XXX Placeholder for Remaining 7/19 Facils	1	P	0		30APR13*	P-94-XXX Placeholder for Remaining 7/19 Facils◆